Vertical Take-off Unmanned Aerial Vehicle with Forward Flight Transition

Zachary Blackwood a, and Graham S. King b
Department of Mechanical and Manufacturing Engineering, Faculty of Engineering, The University of the West Indies, St. Augustine, Trinidad and Tobago, West Indies;

aE-mail: dragonarica@gmail.com
bE-mail: Graham.King@sta.uwi.edu

Corresponding Author

(Received 30 June 2017; Revised 31 January 2018; Accepted 05 February 2018)

Abstract: This paper presents the findings from a capstone project that was to design a drone capable of functioning as vertical take-off Unmanned Aerial Vehicle (UAV) with a conversion to horizontal flight. It could serve as stable controlled flight using a simulator based iterative design process. The vehicle was intended to work in an environment where tedious or boring jobs could be automated. The vehicle design concepts were created through research, benchmarking, design metrics, and virtual flight testing. Both the simulation model and demonstration vehicle adhered to the aim and goals of the project. This project demonstrates the acceleration in design timelines that can be achieved, even by an undergraduate engineering student, who becomes skilled in using an advanced knowledge-based simulation tool.

Keywords: Aerospace, Unmanned Aerial Vehicle (UAV), Vertical Take-off and Landing (VTOL), Simulation